HTS Fluorescent Screening

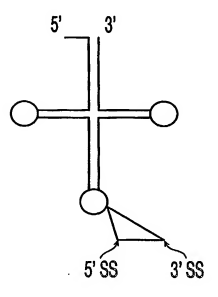


Fig. 1A

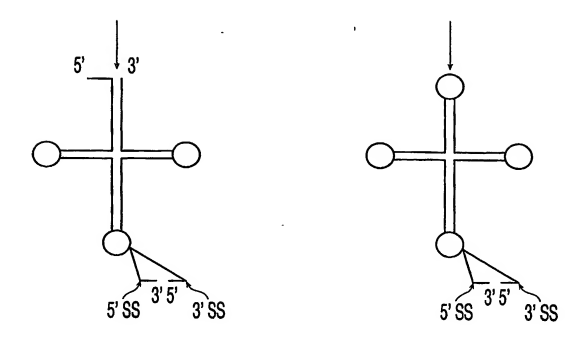


Fig. 1B Fig. 1C : SUBSTITUTE SHEET (RULE 26)

2/2

		1				50
Hs	Sen2p Sen2 var. Sen2p	MAEAVFHAPK MAEAVFHAPK	RKRRVYETYE RKRRVYETYE	SPLPIPFGQD SPLPIPFGQD	HGPLKEFKIF HGPLKEFKIF	RAEMINNNVI RAEMINNNVI
	•	51				100
Hs	Sen2p Sen2 var. Sen2p	VRNAEDIEQL VRNAEDIEQL	YGKGYFGKGI YGKGYFGKGI	LSRSRPSFTI LSRSRPSFTI	SDPKLVAKWK SDPKLVAKWK ~MSKGRVNQK	DMKTNMPI DMKTNMPI RYKYPLPIHP
		101				150
Hs	Sen2p Sen2 var. Sen2p	ITSKRYQ ITSKRYQ VDDLPELILH	HSVEWAAELM HSVEWAAELM NPLSWLYWAY	RRQGQDESTV RRQGQDESTV RYYKSTNALN	RRILKDYTKP RRILKDYTKP DKVHVDFIGD	LE.HPPVKRN LE.HPPVKRN TTLHITVQ
		151				200
Hs	Sen2p Sen2 var. Sen2p	EEAQVHDKLN EEAQVHDKLN DDKQMLYLWN	SGMVSNMEGT SGMVSNMEGT NGFFGTGQ	AGGERPSVVN AGGERPSVVN FSRSEPTWKA	GDSGKSGGVG GDSGKSGGVG RTEARLGLND	DPREPLGCLQ DPREPLGCLQ TPLHNRGGTK
		201				250
Hs	Sen2p Sen2 var. Sen2p	EGSGCHPTTE EGSGCHPTTE SNTETEMTLE	SFEKSVR.ED SFEKSVR.ED KVTQQRRLQR	ASPLPHVCCC ASPLPHVCCC LEFKKERAKL	KQDALILQRG KQDALILQRG ERELLELRKK	LHHEDGSQHI LHHEDGSQHI GGHID.EENI
		251			•	300
Hs	Sen2p Sen2 var. Sen2p	GLLHPGDRGP GLLHPGDRGP LLEKQRESLR	DHEYVLVEEA DHEYVLVEEA KFKLKQTEDV	ECAMSEREAA ECAMSEREAA GIVAQQQDIS	PNEELVORNR PNEELVORNR ESNLRDEDNN	LICRRNPYRI LICRRNPYRI LLDENGDLLP
	•	301	~	222		350
Hs	Sen2p Sen2 var.	FEYLQLSLEE FEYLQLSLEE	AFFLVYALGC	LSIYYEKEPLEPL	TIVKLWKAFT TIVKLWKAFT	VVQPTFRTTY VVQPTFRTTY
SC	Sen2p	LESLE <u>LMPVE</u>	<u>AMFLTFALPV</u>	<u>LDISPACLAG</u>	KLFQFDAKYK	DIH.SFVRSY
Hs	Sen2p Sen2 var. Sen2p	351 MAYHYFRSKG MAYHYFRSKG VIYHHYRSHG	WVPKVGLKYG WVPKVGLKYG WCVRSGIKFG	TDLLIYRKGP TDLLIYRKGP CDYLIYKRGP	PFYHASYSVI PFYHASYSVI PFQHAEFCV.	400 IELVDDHFEG IELVDDHFEGMGLDH
	a 0	401		_	•	450
Hs	Sen2p Sen2 var. Sen2p	SLRRPLSWKS SLRRPLSWKS DVSKDYTWYS	LAALSRVSVN LAALSRVSVN SIARVVGG	VSKELMLCYL VSKELMLCYL AKKTFVLCYV	IKPSTMTD IKPSTMTD ERLISEQEAI	KEMESPE KEMESPE ALWKSNNFTK
		451		477	×~Xm1T	
Hs	Sen2p Sen2 var. Sen2p	CMKRIKVQEV CMKRIKVQEV L ENGHQUSHVIT	ILSRWVSSRE ILSRWVSSRE LYR版 V 会社 巨	RSDQDDL RSDQDDL 配下~(宋)	Fi	g. 2
	_	T.		•	•	_